## TENT COOPERATION TREATY

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

applicant's or agent's file reference	FOR FURTHER ACTION See For	m PCT/IPEA/416								
2020078PC/ko	International filing date (day/month/year)	Priority date (day/month/year)								
nternational application No.	10.04.2003	15.04.2002								
CT/FI 2003/000271										
nternational Patent Classification (IPC) of	or national classification and a									
HO4M 3/42, HO4Q 7/38										
Applicant										
NOKTA CORPORATION et	al									
	examination report established b	by this International Preliminary Examining ticle 36.								
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2. This REPORT consists of a total	of 5 sheets, including this	cover sheet.								
3. This report is also accompanied	by ANNEXES, comprising:									
		of sheets, as follows:								
a. (sent to the applican	nt and to the international But care, a claims and/or drawings which	n have been amended and are the basis of this report is Authority (see Rule 70.16 and Section 607 of the								
and/or shee	ts containing reculications authorized by	is Authority (see Rule 70.16 and Section 607 of the								
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sheets which	disclosure in the international application a	as filed, as indicated in item 4 of Box No. I and the								
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sent to the Interna	ational Bureau only) a total of (indicate type	and number of electronic carrier(s))								
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s))  containing a sequence listing and/or tables related thereto, in computer  containing a sequence listing (see Section 802 of the										
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Form PCT/IPEA/409 (cover sheet) (January 2004)

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Box	No. I		sis of the report				
1.	With a	vise indic	the language, this report is based on the international application in the language in which it was filed, unless cated under this item.				
	This report is based on a translation from the original language into the following language which is the language of a translation furnished for the purposes of:						
			international search (under Rules 12.3 and 23.1(b))				
		Ħ	publication of the international application (under Rule 12.4)				
		Ħ	international preliminary examination (under Rules 55.2 and/or 55.3)				
2.	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):						
	$\boxtimes$	the int	ernational application as originally filed/furnished				
			scription:as originally filed/furnished				
		pages	received by this Authority on				
		pages					
		the cl	:				
		pages	as originally filed/furnished				
		pages	as amended (together with any statement) under Autore 19				
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		a seq	uence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.				
3.		The	amendments have resulted in the cancellation of:				
			the description, pages				
1			the claims, Nos.				
1			the drawings, sheets/figs				
Ì		$\Box$	the sequence listing (specify):				
İ		$\Box$	any table(s) related to the sequence listing (specify):				
4	. [	mad	s report has been established as if (some of) the amendments annexed to this report and listed below had not been the, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule (c)).				
1			the description, pages				
1.		F	the claims. Nos.				
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#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

pal application No. PCT/FI 2003/000271

					anlicability:
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1.	Statement				<b>****</b> 0
					YES
	Novelty (N)		Claims		NO
			Claims	1-20	
					YES
	Inven	tive step (IS)	Claims		NO
	11.01	•	Claims	1-20	
					YES

Citations and explanations (Rule 70.7)

Industrial applicability (IA)

Documents cited in the International Search Report:

Claims

Claims

D1: WO0004730 A1 D2: WO9927722 A2 D3: US5933778 A D4: WO9842115 A1 D5: US6038305 A D6: US6067347 A D7: US6101242 A

describes a method for personalizing a service subscribers in a telecommunication system. The personalized services involving the selection or delivery of services based on subscriber profile information. The subscriber profile information (114) includes information regarding individual subscribers that is useful in personalizing the services and in processing individual service requests. The subscriber profile is used to identify one or more appropriate service providers from the candidate service providers. Specifically, the system first selects (306) a candidate provider from the list of candidate service providers. The system then retrieves (308) the subscriber profile information and compares (310) the candidate provider to the profile information, (page 1-5; fig. 3; abstract).

D2 describes a telecommunication system and a set of services and memory means including at least one network subscriber not less than two different subscriber-specific service profiles or network-specific services comprising services defined for the subscriber respective network from the set of services. The system is characterized by further comprising changing means for changing the service profile is used by the subscriber to another service profile .../...

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:  $Box\ V$ 

,and update means responsive to the changing means for sending the service settings of the service profile to units comprising information needed for providing the services, (page 1-6; fig. 1-7; abstract).

D3 shows a system for providing telecommunication services based on subscriber profile. The subscriber profile using personal information manager data which generates profile update data from data entered by subscriber and transmits it to system database. Either automatically, or through additional user input, the PIM generates profile update data associated with the personal information data. The CPU 124 executes the computer program instructions of the PIM program 130, in order to carry out the personal information management functions of the PIM 122, (column 3, line 42 - column 4, line 52; figures 1-11; abstract).

D4 describes Service profile producing method for creating service profile dependent on user's selection for subscription in telecommunications network. The subscription in telecommunications network can use with several different subscribers numbers, each number associated with optional service profile dependent on user's selection, (page 1-3, abstract).

D5-D7 describes a communication network switching office which is instructed to select one subscriber service profile corresponding to the identified individual subscriber, from stored profiles. Based on the data from the selected profile, the data representing the identity of identified individual subscriber is transmitted to the destination station (1).

The method according to claims 1, 7, 12, 17, and 19 is known from D1 or D2 thus; the invention defined in claims 1, 7, 12, 17, and 19 is not new and consequently lacks novelty and inventive step.

Dependent claims 2-6, 8-11, 13-16, 18 and 20 do not appear to contain any additional features which, in combination with the features of any claim to which they refer, involve an inventive step, since said features fall within the scope of the customary practice followed by persons skilled in the art. A person skilled in the art would try to combine the principle parts of D1 or D2 with the closest prior art D3 or D4 to obtain the features of claims 2-6, 8-11, 13-16, 18 and 20 and have a reasonable expectation of success. .../...

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Internal application No.
PCT/FI 2003/000271

Supplemental Box

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The solution proposed in claims 2-6, 8-11, 13-16, 18 and 20 of the present application cannot be considered as involving an inventive step. Consequently, the invention according to the claims 2-6, 8-11, 13-16, 18 and 20 lacks an inventive step.